ETID ELECTRONIC TURN IN DOCUMENT

PRINTING CAPABILITIES

DECEMBER 2003

SIMPLIFYING THE TURN IN PROCESS

PRINTING

Main Menu Log Out Filter ETID List By Status: Pending Beginning Date: 10/13/2003 By Date: 11/12/2003 By DoDAAC: All DoDAACs Refresh							OPTIONS: 1. PRINT ONE ETID 2. PRINT SELECTED ETID'S
Select for	DTID	NSN	Qty	Description	Entry Date	Status	3. PRINT ALL
Action 🔽	134214- 3314- 0007	4110- 00REFRIG	5	MAYTAG REFRIGERATOR	11/10/2003 11:06 AM	PENDING	ON THIS
✓	134214- 3314- 0006	1615- 014555209	2	BLADE,ROTARY WING	11/10/2003 11:05 AM	PENDING	DACE
▽	<u>134214- 3314- 0005</u>	6115- 003633957	5	STATIC EXCITER	11/10/2003 11:04 AM	PENDING	PAGE.
	134214- 3314- 0004	2330- 00TRUCK	1	FORD F-150 PICK-UP TRUCK	11/10/2003 11:02 AM	PENDING	
	134214- 3314- 0003	6810- 006826867	7	DISTILLED WATER,REA	11/10/2003 11:00 AM	PENDING	4. PRINT ALL
	134214- 3314- 0002	1940- 00BOAT	1	ALUMINUM FISHING BOAT	11/10/2003 10:58 AM	PENDING	ETID'S
	134214- 3314- 0001	6545- 009143510	4	CHEST,MEDICAL INSTR	11/10/2003 10:39 AM	PENDING	
	134214- 3314- 1234	5999- 012982957	1	CIRCUIT CARD ASSEMB	11/10/2003 07:38 AM	PENDING	
	All ETID's on this page					(1 - 8 of 8)	9)
Actions	i						
	Review	Selected ETID's			Print Selected ETID's		

ETID

ETID - Print



Prepare to print Inventory Labels on an InterMec printer.

Prepare to print Inventory Labels on an inkjet/laser printer.

Prepare to print DD 1348-1A, Certifications, and Shipping Manifest.

To print the DD 1348-1A, Certifications, and Shipping Manifest, you must first have the Acrobat PDF Reader installed either on your machine or in your browser (see the download link below).

Once you have the reader installed, your browser may automatically bring up the document when you click on the link above. If not, then you must 1) click on the link above and save the file to your hard drive, and 2) open Acrobat Reader and then select file and open to open the file you saved.

Once you have Acrobat Reader open you then select Print from the File menu to print the document.

Tip: If portions of the printed documents fail to contain spaces between the words, then you most likely have a printer driver problem. Call the help desk (1-269-961-4999) and explain that PDF files are not printing correctly (spaces are missing). They will help you install a Postscript version of your printer driver. Note that this problem usually occurs with Hewlett Packard PCL drivers.

Download Adobe Acrobat PDF Reader.



OPTIONS:

- 1. PRINT INVENTORY LABELS ON AN INTERMEC PRINTER.
- 2. PRINT INVENTORY LABELS ON A LASER PRINTER
- 3. PRINT DD 1348-1A/CERTS/SHIPPING MANIFEST

Print Inventory Labels

lease set the numb <mark>er of</mark> labels to print for each DTID:								
Number of Labels to Print for DTID 13421433149901:								
Please select your InterMec Printer COM Pert:								
COM Port: COM1 ▼								
Get Labels Back to Print Page								

INSTRUCTIONS

First select your InterMec Printer COM Port and press the "Get Labels" button. Once you select a port, a label script file called "printlbl.bat" run this script on your computer to print the labels.

To run the script from Internet Explorer:

- 1. Click on the printlbl.bat link.
- 2. Select "Run this program from its current location".
- 3. Click OK.
- 4. Labels will print.

To run the script using Netscape:

- 1. Click on the printlbl.bat link. An InterMec Printer Script will appear in your browser.
- 2. Select File and Save from the Netscape menu bar to save the script to your hard drive.
- 3. Run the script by double clicking the file in Windows Explorer.

Note that if the script does not work, you may have chosen the wrong COM port. Check with your system administrator to confirm the COM port.

- 1. SELECT THE NUMBER OF LABELS YOU NEED
- 2. SELECT THE
 COM PORT THE
 INTERMEC
 PRINTER IS
 CONNECTED
- 3. CLICK ON GET LABELS

NTERMEC

Print Inventory Labels

To print labels with an Intermec printer connected to COM1, run the script printlbl.bat.

Change Label Setup

Back to Print Page

1. RUN THE
SCRIPT FOR
THE INTERMEC
PRINTER

INSTRUCTIONS

First select your InterMec Printer COM Port and press the "Get Labels" button. Once you select a port, a label script file called "printlibl.bat" is generated. You must run this script on your computer to print the labels.

To run the script from Internet Explorer:

- 1. Click on the printlbl.bat link.
- 2. Select "Run this program from its current location".
- 3. Click OK.
- 4. Labels will print.

To run the script using Netscape:

- 1. Click on the printlbl.bat link. An InterMec Printer Script will appear in your browser.
- 2. Select File and Save from the Netscape menu bar to save the script to your hard drive.
- 3. Run the script by double clicking the file in Windows Explorer.

Note that if the script does not work, you may have chosen the wrong COM port. Check with your system administrat

OUTPUT



ETID - Print



Prepare to print Inventory Labels on an InterMec printer.

Prepare to print Inventory Labels on an inkjet/laser printer.

Prepare to print DD 1348-1A, Certifications, and Shipping Manifest.

To print the DD 1348-1A, Certifications, and Shipping Manifest, you must first have the Acrobat PDF Reader installed either on your machine or in your browser (see the download link below).

Once you have the reader installed, your browser may automatically bring up the document when you click on the link above. If not, then you must 1) click on the link above and save the file to your hard drive, and 2) open Acrobat Reader and then select file and open to open the file you saved.

Once you have Acrobat Reader open you then select Print from the File menu to print the document.

Tip: If portions of the printed documents fail to contain spaces between the words, then you most likely have a printer driver problem. Call the help desk (1-269-961-4999) and explain that PDF files are not printing correctly (spaces are missing). They will help you install a Postscript version of your printer driver. Note that this problem usually occurs with Hewlett Packard PCL drivers.

Download Adobe Acrobat PDF Reader.



OPTIONS:

- 1. PRINT INVENTORY LABELS ON AN INTERMEC PRINTER.
- 2. PRINT INVENTORY LABELS ON A LASER PRINTER
- 3. PRINT DD 1348-1A/CERTS/SHIPPING MANIFEST

Print Inventory Labels Please set the number of labels to print for each DTID: Number of Labels to Print for DTID 13421433149901: **ENTER** Please select the initial position for the first label: NUMBER OF **LABELS** Select the position of the first label by clicking on the chart on the left. The labels are positione DESIRED order starting with the position you select. For a new sheet click on position "1". Selecting the "Get Labels" will provide a PDF file with the labels starting at the "1" position. **SELECT** Note: Label printing works with label sheet template 5163, which contains 10 labels on an 81 **POSITION TO** consisting of 2 columns with 5 rows each. Important Note: Some labels are not suited for being run through the printer more than one tir **START** printer and label documentation before running labels through a second time in order to avoid co **GET LABELS** Get Labels Back to Print Page

Print Inventory Labels

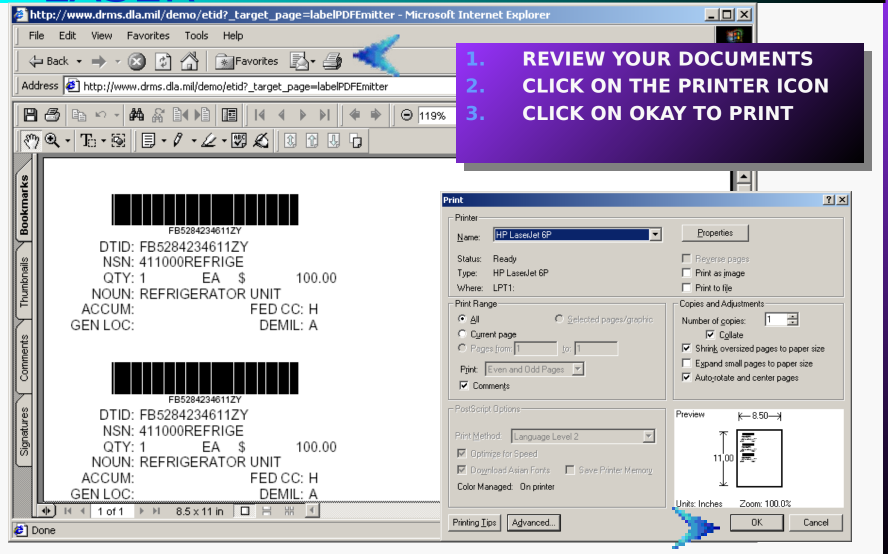
To print labels with an inkjet/laser printer, download and print the following PDF:

InventoryLabels.pdf.

Back to Print Page

NOW THAT YOU HAVE
SELECTED THE NUMBER OF
LABELS NEEDED AND
STARTING POSITION,
CLICK ON
INVENTORYLABELS.PDF.
THIS WILL BRING UP THE
PDF VIEW OF YOUR LABELS

ASER



INVENTORY LABELS OUTPUT -



FB5284234611ZY

DTID: FB5284234611ZY NSN: 411000REFRIGE

QTY: 1 EA \$ 100.00

NOUN: REFRIGERATOR UNIT

ACCUM: FED CC: H
GEN LOC: DEMIL: A



FB020423401121

DTID: FB5284234611ZY NSN: 411000REFRIGE

QTY: 1 EA \$ 100.00

NOUN: REFRIGERATOR UNIT

ACCUM: FED CC: H
GEN LOC: DEMIL: A



FB5284234611ZY

DTID: FB5284234611ZY NSN: 411000REFRIGE

QTY: 1 EA \$ 100.00

NOUN: REFRIGERATOR UNIT
ACCUM: FED CC: H
GEN LOC: DEMIL: A

THIS IS WHAT YOUR
LABEL OUTPUT LOOKS
LIKE ON A LASER
PRINTER

PRINTING 1348'S - CERTS/MANIFEST

ETID - Print

Prepare to print Inventory Labels on an InterMec printer.

Prepare to print Inventory Labels on an inkjet/laser printer.

Prepare to print DD 1348-1A, Certifications, and Shipping Manifest.

To print the DD 1348-1A, Certifications, and Shipping Manifest, you must first have the Acrobat PDF Reader installed either on your machine or in your browser (see the download link below).

Once you have the reader installed, your browser may automatically bring up the document when you click on the link above. If not, then you must 1) click on the link above and save the file to your hard drive, and 2) open Acrobat Reader and then select file and open to open the file you saved.

Once you have Acrobat Reader open you then select Print from the File menu to print the document.

Tip: If portions of the printed documents fail to contain spaces between the words, then you most likely have a printer driver problem. Call the help desk (1-269-961-4999) and explain that PDF files are not printing correctly (spaces are missing). They will help you install a Postscript version of your printer driver. Note that this problem usually occurs with Hewlett Packard PCL drivers.

Download Adobe Acrobat PDF Reader.



OPTIONS:

- 1. PRINT INVENTORY LABELS ON AN INTERMEC PRINTER
- 2. PRINT INVENTORY LABELS ON A LASER PRINTER
- 3. PRINT DD 1348/CERTS/SHIPPING MANIFEST

SELECTING PRINTING REQUIREMENTS

ETIC

Form 1348a and Associated Certifications

Current ETID:

DTID: 134214-3314-9901

NSN: 6625-011252566

Item: COUNTER,ELECTRONIC,

✓ Print 1348?

Include on Manifest?

CERTIFICATION*	Reference Link		
(click to view Cert.)	(click to go to reference.)		
□ DEMIL Required Certification**	DoD 4160.21-M-1, Chapter 2, Paragraph F and DoD Bulletin 99-007		
Inert Certification for Small Arms Weapons and Related Parts	DoD 4160.21-M-1, Chapter 4, Paragraph B		
☐ Inert Certification for All Other Property (AEDA, AEDA residue, ECP, MPPEH)	DoD 4160.21-M, Chapter 4, Paragraph B.3		
☐ Classified Property Certification (Declassification Certification)	DoD 4160.21-M-1, Chapter 2, Paragraph D.3		
☐ Metalworking Machine Certification	DoD 4160.21-M, Chapter 4, Paragraph B.43		
Mutilation Required Property Certification (Defective Property)	DoD 4160.21-M, Chapter 4, Paragraph B.3 DRMS-I 4160.14, Volume 2, Chp 4, Paragraph B.25 DRMS-I 4160.14, Volume II, Chp 2, Section 1		
Subsistence Property Certification (Unfit Semi-Perishable Class 2)	<u>DoD 4160.21-M-1, Chapter 4, Paragraph B</u> and <u>DRMS-I 4160.14, Volume 2, Chp 4, Paragraph B.73</u>		
☐ Subsistence Property Certification (Unfit Semi-Perishable Class 3)	<u>DoD 4160.21-M-1, Chapter 4, Paragraph B</u> and <u>DRMS-I 4160.14, Volume II, Chp 4, Paragraph B.73</u>		
Flight Safety Critical Aircraft Parts (FSCAP) Certification	<u>DoD 4160.21-M Chapter 4 Paragraph B.26</u> and <u>DRMS-I 4160.14, Volume II, Chp 2</u>		

OPTIONS:

- 1. SELECT 1348
 TO PRINT
- 2. DO YOU
 WANT A
 MANIFEST?
- 3. SELECT CERTS NEEDED
- 4. CLICK ON PRINT PDF

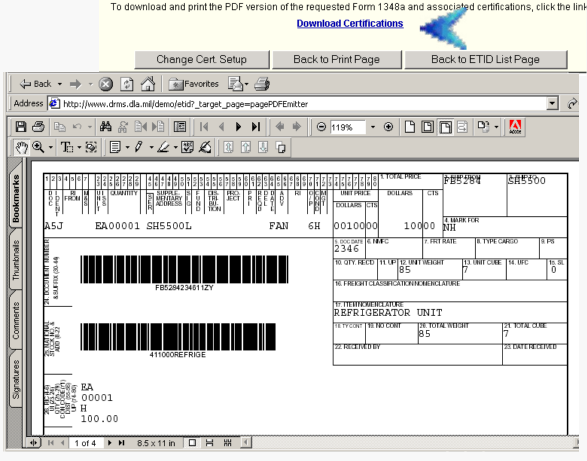
- Radioactive Property Certification
- CPU Hard Drive Certification
- ☐ Batch Lot Certification
- Refrigerant Removal Certification
- * It is the responsibility of the turn-in activity to determine which certifications apply and are required.
- ** If you do not agree with the Demil code and certification requirement of the property, contact your servicing DRMO with a recommended Demil code and a justification for the change.
- *** Demil Instructions must accompany all Demil F property.

Print PDF

Back to Print Page

PRINTING 1348'S - CERTS/MANIFEST

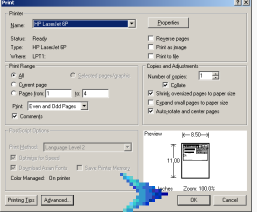
Form 1348a and Associated Certifications



- 1. CLICK ON

 <u>Download</u>

 <u>Certifications</u>
- 2. REVIEW FORMS
- 3. CLICK ON THE PRINTER ICON, OK



1348'S/CERTS/MANIFEST -

1		FB6241 SXP465					
A5JSFD EA00001 SXP465L	A RDNSVX6A 0023900	23900 NH					
FB624103131111	0313	8 2 0					
100500LSN	Shotgun	12ga 8 2					
SFD BA 00001							
239.00 Totals:	I certify the items listed on EY865013120007 have been demilitarized in accordance with DoD 4160.21-M-1 Appendix IV, Category, paragraphs						
Winchest mod 1200 none	Verified:	Date	e:				
no nsn has been assigned	Certified:	Date	e:				

THESE ARE EXAMPLES
OF THE DD 1348-1A
AND
A CERTIFICATION